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Serial Number: 10790164

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PALM INTRANET

Inventor Information for 10/790164

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| US D476801 S | USPAT | 20030708 | | Golf shoe upper | D2/969 | D2/906 | Robinson, Jr.; Douglas K. et al. |
| US 6577498 B1 | USPAT | 20030610 | | Fully integrated computer racking system | 361/683 | 312/223.1 | Land; David et al. |
| US 6551007 B2 | USPAT | 20030422 | | Joint for connecting wood members | 403/270 | 403/268; 403/272 | Lichtenberg; Gary J. et al. |
| US D469244 S | USPAT | 20030128 | | Golf outsole | D2/951 | D2/954; D2/956; D2/959; | Robinson, Jr.; Douglas K. et al. |

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| | | | | | D2/960 | |
| US D468515 S | USPAT | 20030114 | | Outsole for a golf shoe | D2/951 | D2/953; D2/954 |
| US D466272 S | USPAT | 20021203 | | Sandal sole | D2/951 | D2/953; D2/954; D2/956; D2/959; D2/960 |
| US 6474003 B2 | USPAT | 20021105 | | Footbed system with variable sized heel cups | 36/100 | |
| US D459576 S | USPAT | 20020702 | | Golf shoe sole | D2/954 | D2/951; D2/956; D2/959 |
| US 6408543 B1 | USPAT | 20020625 | | Footbed system with variable sized heel cups | 36/100 | 36/127; 36/28; 36/29; 36/44 |
| US D455543 S | USPAT | 20020416 | | Sole adapted for a golf shoe | D2/953 | D2/947; D2/951; D2/954; D2/957 |
| US 6312484 B1 | USPAT | 20011106 | | Nonwoven abrasive articles and method of preparing same | 51/298 | 51/295; 51/297; 51/306; 51/309 |
| US D449434 S | USPAT | 20011023 | | Shoe upper with saddle | D2/969 | D2/907; D2/908; D2/943; D2/944; D2/945 |
| US 6276209 B1 | USPAT | 20010821 | | System and method of assessing the structural properties of wooden members using ultrasound | 73/597 | 73/598; 73/599; 73/600 |
| US 6266931 B1 | USPAT | 20010731 | | Screw drive room slideout assembly | 52/67 | 296/165; 296/175; 296/26.01; 296/26.13 |
| US D444935 S | USPAT | 20010717 | | Outsole of a golf shoe | D2/959 | D2/947; D2/957 |
| US D441520 S | USPAT | 20010508 | | Upper of a golf shoe | D2/969 | D2/907 |
| US D441519 S | USPAT | 20010508 | | Upper of a golf shoe | D2/969 | D2/902 |
| US D441179 S | USPAT | 20010501 | | Upper of a golf shoe | D2/969 | D2/907 |

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| US 6216045 B1 | USPAT | 20010410 | | Implantable lead and method of manufacture | 607/122 | 600/373 | Black; Damon Ray et al. |
| US 6179879 B1 | USPAT | 20010130 | | Leather impregnated with temperature stabilizing material and method for producing such leather | 8/94.21 | 36/127; 36/43; 36/83; 36/98; 428/540; 8/94.19R | Robinson; Douglas K. et al. |
| US 6106686 A | USPAT | 20000822 | | Anchor for electrophoresis gel | 204/616 | 204/456; 204/466; 204/606 | White; Hugh W. et al. |
| US 6089126 A | USPAT | 20000718 | | Size-adjustable belt wrench and methods | 81/64 | 81/3.43 | Teeter; Clair et al. |
| US D426373 S | USPAT | 20000613 | | Foot-bed | D2/961 | | Allen; Bernie et al. |
| US 6066656 A | USPAT | 20000523 | | 2,5-diamino-3,4-disubstituted-1,6-diphenylhexane isosteres comprising benzamide, sulfonamide and anthranilamide subunits and methods of using same | 514/332 | 424/160.1; 424/208.1; 424/9.2; 424/9.6; 435/120; 435/133; 435/5; 514/312; 514/357; 514/456; 514/478; 514/483; 514/616 | Randad; Ramnarayan S. et al. |
| US D424288 S | USPAT | 20000509 | | Portion of a sole for a golf shoe | D2/960 | D2/949; D2/951; D2/952; D2/954 | Erickson; John J. et al. |
| US D420787 S | USPAT | 20000222 | | Foot-bed top | D2/961 | | Robinson; Doug K. et al. |
| US 6027456 A | USPAT | 20000222 | | Apparatus and method for positioning spinal cord stimulation leads | 600/554 | 607/117 | Feler; Claudio A. et al. |
| US 6022730 A | USPAT | 20000208 | | Methods for the isolation of bacteria containing eukaryotic genes | 435/252.3 | 435/252.1; 435/34; 435/71.1 | Robinson; Douglas H. |
| US 5979083 A | USPAT | 19991109 | | Multi-layer outsole | 36/127 | 36/102; 36/134; 36/59C; 36/59R; 36/67A | Robinson; Douglas K. et al. |
| US 5955177 A | USPAT | 19990921 | | Fire barrier mat | 428/210 | 427/282; 427/288; | Sanocki; Stephen M. et al. |

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| | | | | | 428/219; 442/136; 442/172; 442/178; 442/179; 442/180 | |
| US D412390 S | USPAT | 19990803 | | Foot-bed bottom having bladders thereon | D2/901 | Robinson; Doug K. et al. |
| US 5926664 A | USPAT | 19990720 | | Core made of a soft magnetic material for use in an electromagnetic actuator | 396/463 | Taillie; Paul L et al. |
| US 5925780 A | USPAT | 19990720 | | 2, 5-diamino-3, 4-disubstituted-1, 6-diphenylhexane isosteres comprising benzamide, sulfonamide and anthranilamide subunits and methods of using same | 560/24 | Randad; Ramnarayan S. et al. |
| US D411244 S | USPAT | 19990622 | | Outsole for a golf shoe | D2/954 | Robinson; Douglas K. et al. |
| US D410967 S | USPAT | 19990615 | | Foot conforming member for use in a shoe | D2/961 | Allen; Bernie et al. |
| US 5874157 A | USPAT | 19990223 | | Separable laminated paper product | 428/194 | Robinson; Douglas Edgar et al. |
| US D403147 S | USPAT | 19981229 | | Golf shoe sole | D2/962 | Erickson; John J. |
| US D402449 S | USPAT | 19981215 | | Golf shoe sole | D2/951 | Robinson; Douglas K. et al. |
| US 5849691 A | USPAT | 19981215 | | Peptidomimetic inhibitors of cathepsin D and plasmeprins I and II | 514/9 | Majer; Pavel et al. |
| US 5842072 A | USPAT | 19981124 | | Camera with viewing opening extended to hold label | 396/535 | Zander; Dennis R. et al. |
| US D399646 S | USPAT | 19981020 | | Winged bladder for use in shoes | D2/961 | Choi; Alexander W. et al. |
| US D396551 S | USPAT | 19980804 | | Shoe insert having winged bladder | D2/961 | Choi; Alexander W. et al. |
| US 5785785 A | USPAT | 19980728 | | Method of making constant flow irrigation tape | 156/203 | Delmer; William et al. |

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| US 5766231 A | USPAT | 19980616 | | Implantable growth tissue stimulator and method of operation | 607/51 | 128/903 | Erickson; John H. et al. |
| US 5765152 A | USPAT | 19980609 | | System and method for managing copyrighted electronic media | 707/9 | 707/1 | Erickson; John S. |
| US 5763464 A | USPAT | 19980609 | | Retroviral agents containing anthranilamide, substituted benzamide and other subunits, and methods of using same | 514/357 | 546/335 | Randad; Ramnarayan S. et al. |
| US 5759659 A | USPAT | 19980602 | | Insulation blanket | 428/74 | 244/119; 428/71; 428/76 | Sanocki; Stephen M. et al. |
| US 5728718 A | USPAT | 19980317 | | 2,5-diamino-3,4-disubstituted-1,6-diphenylhexane isosteres comprising benzamide, sulfonamide and anthranilamide subunits and methods of using same | 514/357 | 514/332; 514/551; 546/255; 546/335; 560/25 | Randad; Ramnarayan S. et al. |
| US 5695127 A | USPAT | 19971209 | | Constant-flow irrigation tape and method of making | 239/542 | 239/547; 239/562 | Delmer; William A. et al. |
| US 5688698 A | USPAT | 19971118 | | Method of fabricating a device having a wafer with integrated processing circuits thereon | 438/59 | 257/E31.086; 438/64 | Robinson; Douglas S. et al. |
| US 5683737 A | USPAT | 19971104 | | Mayonnaise and dressing compositions having a glucono-delta-lactone preservative system | 426/601 | 426/335; 426/602; 426/613 | Erickson; John P. et al. |
| US D384496 S | USPAT | 19971007 | | Golf shoe sole | D2/962 | | Erickson; John J. |
| US 5637978 A | USPAT | 19970610 | | Battery booster | 320/104 | 320/DIG.19 | Kellett; I. Peter et al. |
| US 5624726 A | USPAT | 19970429 | | Insulation blanket | 428/74 | 428/71; 428/76 | Sanocki; Stephen M. et al. |
| US 5620143 A | USPAT | 19970415 | | Constant-flow irrigation tape and method of making | 239/542 | 239/547; 239/562 | Delmer; William et al. |
| US 5599703 A | USPAT | 19970204 | | In vitro amplification/expansion | 435/373 | 424/93.7; 435/385; | Davis; Thomas A. et al. |

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| | | | | of CD34.sup.+ stem and progenitor cells | | 435/386 | |
| US 5596365 A | USPAT | 19970121 | | Image stabilization apparatus for telescopic devices | 348/208.4 | 348/170 | Erickson; John M. et al. |
| US 5565005 A | USPAT | 19961015 | | Implantable growth tissue stimulator and method operation | 607/51 | 128/903 | Erickson; John H. et al. |
| US D373425 S | USPAT | 19960903 | | Combined back exerciser and massager | D24/211 | | Palmisano; Londi A. et al. |
| US 5545750 A | USPAT | 19960813 | | Retroviral protease inhibiting compounds | 564/360 | 560/27; 564/219 | Kempf; Dale J. et al. |
| US 5540384 A | USPAT | 19960730 | | Ultrasonic spray coating system | 239/102.2 | | Erickson; John J. et al. |
| US 5520978 A | USPAT | 19960528 | | Low coefficient of friction silicone release formulations incorporating higher alkenyl-functional silicone gums | 428/41.9 | 428/352; 428/354; 428/447 | Boardman; Larry D. et al. |
| US D368157 S | USPAT | 19960326 | | Shoe sole | D2/962 | D2/906 | Erickson; John J. |
| US 5500534 A | USPAT | 19960319 | | Integrated energy-sensitive and position-sensitive x-ray detection system | 250/385.1 | 250/374; 257/E31.086 | Robinson; Douglas S. et al. |
| US 5475817 A | USPAT | 19951212 | | Object oriented distributed computing system processing request to other object model with code mapping by object managers located by manager of object managers | 719/316 | | Waldo; James H. et al. |
| US 5468815 A | USPAT | 19951121 | | Low coefficient of friction silicone release formulations incorporating higher alkenyl-functional silicone gums | 525/478 | 528/15; 528/31; 528/32 | Boardman; Larry D. et al. |
| US D361555 S | USPAT | 19950822 | | Combined programmer and monitor for an implantable tissue growth stimulator | D24/155 | | Erickson; John H. et al. |
| US 5441527 A | USPAT | 19950815 | | Implantable bone growth stimulator and method of | 607/51 | 607/116; 607/117; | Erickson; John H. et al. |

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| | | | | operation | | 607/70; 607/74 | |
| US 5429746 A | USPAT | 19950704 | | Antibody purification | 210/635 | 210/656; 530/390.5; 530/413; 530/417 | Shadle; Paula J. et al. |
| US 5401233 A | USPAT | 19950328 | | Contoured triangular transducer system for PEMF therapy | 600/14 | 600/15 | Erickson; John H. et al. |
| US 5380580 A | USPAT | 19950110 | | Flexible nonwoven mat | 428/219 | 156/148; 28/104; 28/107; 428/367; 428/408; 428/902; 428/920; 442/343; 442/406; 442/408; 55/523 | Rogers; John J. et al. |
| US D353889 S | USPAT | 19941227 | | Implantable tissue growth stimulator | D24/155 | | Erickson; John H. et al. |
| US 5351389 A | USPAT | 19941004 | | Method for fabricating a contoured triangular transducer system | 29/605 | 600/9 | Erickson; John H. et al. |
| US 5341974 A | USPAT | 19940830 | | Back bag | 224/633 | 224/901.2 | Robinson; Doug et al. |
| US 5339435 A | USPAT | 19940816 | | Heterogenous software configuration management apparatus | 717/121 | 709/220; 713/2 | Lubkin; David C. et al. |
| US 5290522 A | USPAT | 19940301 | | Catalytic converter mounting mat | 422/179 | 422/180; 422/221; 422/222; 501/127; 501/95.1; 60/299; 60/301 | Rogers; John J. et al. |
| US 5269747 A | USPAT | 19931214 | | Double-transducer system for PEMF therapy | 600/14 | 600/15 | Erickson; John H. et al. |
| US 5244423 A | USPAT | 19930914 | | Turn prevention assembly for electrical connection lugs | 439/798 | 439/805; 439/810; 439/814 | Erickson; John W. et al. |
| US 5236112 A | USPAT | 19930817 | | Back bag | 224/630 | | Robinson; Doug et al. |
| US 5195941 A | USPAT | 19930323 | | Contoured triangular transducer system for | 600/14 | 600/15 | Erickson; John H. et al. |

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| | | | PEMF therapy | | | |
| US 5181902 A | USPAT | 19930126 | Double-transducer system for PEMF Therapy | 600/13 | 600/15 | Erickson; John H. et al. |
| US 5180222 A | USPAT | 19930119 | Cabinet allowing object to be viewed from multiple angles | 362/125 | 312/223.5; 362/298 | Robinson; Douglas J. |
| US 5178173 A | USPAT | 19930112 | Ultrasonic contact lens cleaning device | 134/184 | 134/1; 134/901; 366/127 | Erickson; John J. et al. |
| US 5172259 A | USPAT | 19921215 | Embedded control network | 398/58 | 385/16; 398/55 | Cloonan; Thomas J. et al. |
| US 5153757 A | USPAT | 19921006 | Network control arrangement | 398/54 | 385/16; 398/45; 398/51; 398/57 | Cloonan; Thomas J. et al. |
| US 5142056 A | USPAT | 19920825 | Retroviral protease inhibiting compounds | 546/265 | 544/131; 544/158; 544/359; 544/365; 544/367; 544/383; 544/58.4; 546/14; 546/15; 546/22; 546/245; 546/264; 546/269.7; 546/270.1; 546/271.1; 546/271.4; 546/271.7; 546/272.1; 546/272.7; 546/273.4; 546/274.7; 546/275.4; 546/276.4; 546/276.7; 546/277.4; 546/278.1; 546/279.1; 546/280.4; 546/281.1; 546/281.7; 546/283.4; | Kempe; Dale J. et al. |

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| US 5041808 A | USPAT | 19910820 | | Double load break switch and circuit | 337/156 | 337/143; 337/146 | Erickson; John W. |
| US 5001424 A | USPAT | 19910319 | | Apparatus for measuring magnetic particles suspended in a fluid based on fluctuations in an induced voltage | 324/204 | 340/631; 73/53.07 | Kellett; I. Peter et al. |
| US 4785211 A | USPAT | 19881115 | | Thermal expansion absorber | 310/57 | 310/87 | Erickson; John W. et al. |
| US 4767233 A | USPAT | 19880830 | | Impeller mounting apparatus | 403/318 | 403/355; 403/378 | Erickson; John W. |
| US 4721673 A | USPAT | 19880126 | | Recovery and activation process for microbially produced calf prochymosin | 435/183 | 435/220; 435/226; 435/816; 930/10; 930/310 | Uren; Jack R. et al. |
| US 4674950 A | USPAT | 19870623 | | Pitot tube for pitot type centrifugal pump | 415/88 | 415/80 | Erickson; John W. |
| US 4642581 A | USPAT | 19870210 | | Ultrasonic transducer drive circuit | 331/154 | 239/102.2; 331/25 | Erickson; John J. |
| US 4637603 A | USPAT | 19870120 | | Fishing simulator | 472/137 | 434/247 | Fry; John A. et al. |
| US 4619751 A | USPAT | 19861028 | | Anode insulator for electrolytic cell | 204/288.1 | 204/267; 204/279 | Robinson; Douglas J. |
| US 4600579 A | USPAT | 19860715 | | N-acetyl-p-aminophenol compositions containing partially gelatinized starch and method for | 514/629 | | Salpekar; Anil M. et al. |

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| | | | <u>preparing same</u> | | | |
| US 4591024 A | USPAT | 19860527 | Lube oil ring pump | 184/11.2 | | Erickson; John W. |
| US 4589681 A | USPAT | 19860520 | Ski pole modifying apparatus | 280/819 | 135/66; 297/423.39 | Erickson; John S. |
| US 4582341 A | USPAT | 19860415 | Ski pole modifying apparatus | 280/824 | 280/819; 297/423.39 | Erickson; John S. |
| US 4570203 A | USPAT | 19860211 | Light reflector apparatus and method of making | 362/16 | 264/1.9; 362/296; 362/306; 362/347; 396/155 | Daniels; Steven D. et al. |
| US 4536046 A | USPAT | 19850820 | Pull out fusible switches | 439/167 | 337/194; 337/198; 337/201; 337/268 | Erickson; John W. |
| US 4507254 A | USPAT | 19850326 | Light reflector apparatus and method of making | 264/1.9 | 362/16; 362/347 | Daniels; Steven D. et al. |
| US 4449582 A | USPAT | 19840522 | Sequenced production incorporating fluid rod pump | 166/64 | 166/66.4 | Peterson; Daniel G. et al. |
| US 4442073 A | USPAT | 19840410 | Separation and recovery of metal alloys from superalloy scrap | 423/54 | 205/590; 423/139; 423/140; 423/55; 423/58 | Robinson; Douglas J. et al. |
| US 4436492 A | USPAT | 19840313 | Surface power unit for a downhole pump | 417/386 | | Peterson; Daniel G. et al. |
| US 4425086 A | USPAT | 19840110 | Combined surface power unit and velocity actuated valve for a downhole pump | 417/388 | 417/383 | Peterson; Daniel G. et al. |
| US 4425083 A | USPAT | 19840110 | Velocity actuated valve for a downhole pump | 417/56 | 417/554 | Peterson; Daniel G. et al. |
| US D269015 S | USPAT | 19830517 | Process color separator | D16/246 | | Robinson; Douglas K. |
| US 4381175 A | USPAT | 19830426 | Jet electric pump | 417/80 | 417/89 | Erickson; John W. |
| US 4363063 A | USPAT | 19821207 | Load break switch with built-in ground fault sensing | 361/48 | 335/18; 361/628 | Erickson; John W. |
| US 4346256 A | USPAT | 19820824 | Conduit in supplying electrical power and pressurized fluid to a point in a subterranean well | 174/47 | 166/242.2; 174/100 | Hubbard; Martin G. et al. |

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| US 4333748 A | USPAT | 19820608 | | Rotary gas/liquid separator | 96/188 | 415/188 | Erickson; John W. |
| US 4332521 A | USPAT | 19820601 | | High speed jet rotating casing apparatus | 415/89 | | Erickson; John W. |
| US 4322199 A | USPAT | 19820330 | | High specific speed rotary chamber pump | 415/89 | 415/88 | Erickson; John W. |
| US 4310288 A | USPAT | 19820112 | | Method and apparatus for improving erosion resistance of the mixing chamber of a jet pump | 417/54 | 417/160; 417/170; 417/171; 417/172; 417/177; 417/179; 417/198 | Erickson; John W. |
| US 4304410 A | USPAT | 19811208 | | Sealing structure for reciprocating pistons exposed to high pressure differentials | 277/412 | 277/434; 277/449; 92/158; 92/162R | Erickson; John W. et al. |
| US 4299352 A | USPAT | 19811110 | | Centrifuge apparatus | 494/27 | 494/43; 494/84 | Erickson; John W. |
| US D261356 S | USPAT | 19811020 | | Strip of insulated cable clips | D8/382 | D8/390 | Robinson; Douglas |
| US 4295727 A | USPAT | 19811020 | | Electrical apparatus for comparing dark and light areas on a substrate and which substrate is in a liquid | 396/569 | 356/443; 396/570 | Robinson; Douglas K. |
| US 4294573 A | USPAT | 19811013 | | Submersible electrically powered centrifugal and jet pump assembly | 417/83 | 415/121.2; 415/169.1; 415/58.4; 417/160; 417/423.5; 417/89 | Erickson; John W. et al. |
| US 4292011 A | USPAT | 19810929 | | Turbo pump gas compressor | 417/53 | 417/247; 417/391; 417/405; 417/88 | Erickson; John W. |
| US 4289610 A | USPAT | 19810915 | | Apparatus for pumping and conditioning drilling fluid | 209/18 | 209/488; 209/490; 209/494; 55/345; 55/403; 96/214 | Erickson; John W. |
| US 4286185 A | USPAT | 19810825 | | Oil drying system for motors | 310/87 | | Erickson; John W. |
| US 4285401 A | USPAT | 19810825 | | Electric and hydraulic powered thermal | 166/303 | 166/369; 166/371; | Erickson; John W. |

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| | | | | stimulation and recovery system and method for subterranean wells | | 166/53; 166/60; 166/66.4 | |
| US 4283005 A | USPAT | 19810811 | | Pump and centrifugal separator apparatus | 494/43 | 415/89; 494/900; 494/901 | Erickson; John W. |
| US 4281962 A | USPAT | 19810804 | | High pressure centrifugal pump | 415/89 | | Erickson; John W. |
| US 4280662 A | USPAT | 19810728 | | Erosion resistant jet pump and method of making same | 239/591 | | Erickson; John W. et al. |
| US 4279571 A | USPAT | 19810721 | | Pitot pump with fluid lubricated bearings | 415/89 | 415/111 | Erickson; John W. |
| US 4278399 A | USPAT | 19810714 | | Pumping stage for multi-stage centrifugal pump | 415/199.1 | 415/901; 416/186R | Erickson; John W. |
| US 4273509 A | USPAT | 19810616 | | Self-powered cleaning unit for a fluid pump | 415/111 | 184/6.24; 210/360.2; 210/380.1; 210/416.5; 60/454 | Erickson; John W. et al. |
| US 4269872 A | USPAT | 19810526 | | Method of producing an erosion resistant surface | 427/239 | 427/237; 427/249.18; 427/249.19; 428/163; 428/164 | Erickson; John W. |
| US 4268281 A | USPAT | 19810519 | | Method of removing particulate contaminants from a gas stream | 95/218 | 261/79.2; 261/90; 55/408 | Erickson; John W. |
| US 4264285 A | USPAT | 19810428 | | Downhole cleaner assembly for cleansing lubricant of downhole turbo-machines within wells | 417/405 | 417/329 | Erickson; John W. et al. |
| US 4264269 A | USPAT | 19810428 | | Centrifugal pitot pump with improved pitot | 415/89 | | Erickson; John W. et al. |
| US 4262226 A | USPAT | 19810414 | | Insulating fluid system for protecting submersible electric motors from surrounding fluids | 310/87 | | Erickson; John W. |
| US 4260658 A | USPAT | 19810407 | | Erosion resistant surface | 428/163 | 428/164; 428/446; 428/457; 428/600; 428/698 | Erickson; John W. |
| US 4253524 | USPAT | 19810303 | | High flow check valve | 166/325 | 137/512.1; | Erickson; John W. |

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| A | | | | apparatus | | 137/533.11 | |
| US 4252499 A | USPAT | 19810224 | | Centrifugal pump | 415/52.1 | 415/169.1; 415/89 | Erickson; John W. |
| US 4249860 A | USPAT | 19810210 | | Pumping apparatus for fluids containing abrasive particulates | 415/111 | 210/399; 415/121.2; 415/901 | Erickson; John W. |
| US 4227865 A | USPAT | 19801014 | | Constant fluid film thickness hydrostatic thrust bearing | 417/365 | 415/104; 417/408 | Erickson; John W. et al. |
| US 4198218 A | USPAT | 19800415 | | Gas separation apparatus | 55/408 | 55/317; 55/400; 55/471; 96/357 | Erickson; John W. |
| US 4184900 A | USPAT | 19800122 | | Control of microstructure in cast eutectic articles | 148/404 | 148/428; 148/429; 148/902; 416/193A; 416/241R | Erickson; John S. et al. |
| US 4183713 A | USPAT | 19800115 | | Pitot pump with jet pump operated thrust balance | 415/89 | 415/104; 417/80 | Erickson; John W. et al. |
| US 4161448 A | USPAT | 19790717 | | Combined separator and pump with dirty phase concentrator | 210/258 | 210/259; 210/294; 417/84 | Erickson; John W. et al. |
| US 4137433 A | USPAT | 19790130 | | Bolted pressure switch with side operator mechanism and door assembly interlock | 200/50.12 | | Erickson; James A. et al. |
| US 4135861 A | USPAT | 19790123 | | Jet pump with ceramic venturi | 417/183 | 417/172; 417/195; 417/DIG.1 | Brown; Francis B. et al. |
| US 4113452 A | USPAT | 19780912 | | Gas/liquid separator | 96/216 | 494/41; 494/43; 494/900; 55/409 | Brown; Francis Barton et al. |
| US 4110584 A | USPAT | 19780829 | | Load break switch with transparent internal shield | 200/304 | 361/816 | Erickson; John W. et al. |
| US D248908 S | USPAT | 19780815 | | Coat rack | D6/320 | | Robinson; Douglas A. |
| US 4103749 A | USPAT | 19780801 | | Downhole cleaner assembly for petroleum wells | 175/70 | 175/107; 415/903 | Erickson; John W. |
| US 4103133 A | USPAT | 19780725 | | Dual switch operator using modified Geneva movement | 200/18 | 200/50.34; 74/820 | Erickson; John Walter et al. |
| US 4101246 A | USPAT | 19780718 | | Vortex jet pump | 417/171 | | Erickson; John W. |

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| US 4082482 A | USPAT | 19780404 | | Articulated turbine pump | 417/408 | 415/901; 417/423.3 | Erickson; John W. et al. |
| US 4078755 A | USPAT | 19780314 | | Clip type hanger for aperture boards | 248/220.31 | 248/312.1 | Erickson; John Grover |
| US 4076368 A | USPAT | 19780228 | | Terminal fastener and instrument tap | 439/737 | | Erickson; John W. |
| US 4073596 A | USPAT | 19780214 | | Lubricant cooling for high-speed pitot pump | 415/180 | 415/112; 415/175; 415/89 | Erickson; John W. et al. |
| US 4059364 A | USPAT | 19771122 | | Pitot compressor with liquid separator | 415/89 | 415/169.2; 494/43; 494/60; 494/900 | Andersen; Poul H. et al. |
| US 4053004 A | USPAT | 19771011 | | Helical head comminuting shear | 144/162.1 | 144/174; 144/194; 144/195.7; 83/672 | Barwise; Robert D. et al. |
| US 4047581 A | USPAT | 19770913 | | Multistage, downhole, turbo-powered intensifier for drilling petroleum wells | 175/95 | 175/107 | Erickson; John W. |
| US 4045145 A | USPAT | 19770830 | | Pitot pump with turbulence elimination | 415/89 | | Erickson; John W. et al. |
| US 4044943 A | USPAT | 19770830 | | Centrifugal separator and system | 494/6 | 415/89; 494/35; 494/41; 494/42; 494/60; 494/900; 494/901 | Brown; Francis Barton et al. |
| US 4036427 A | USPAT | 19770719 | | Combination pitot pump and centrifugal separator | 494/37 | 415/89; 494/41; 494/43; 494/60; 494/85; 494/901 | Erickson; John W. et al. |
| US 4021711 A | USPAT | 19770503 | | Article positioner with zero position sensing means | 318/480 | | Erickson; John Joseph et al. |
| US 4020432 A | USPAT | 19770426 | | Motorized shunt trip switch operator | 335/76 | 335/73 | Erickson; John W. et al. |
| US 4020395 A | USPAT | 19770426 | | Transient voltage protection circuit for a DC power supply | 361/59 | 361/111; 361/18; 361/86 | Erickson; John M. et al. |
| US 3994618 A | USPAT | 19761130 | | Multiple outlet pitot pump with different | 415/89 | | Erickson; John W. |

| | | | | output flows and/or pressures | | | |
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| US 3982589 A | USPAT | 19760928 | | Cleaning and pumping apparatus for oil well production | 166/53 | 166/75.12 | Wilson; Phillip M. et al. |
| US 3977810 A | USPAT | 19760831 | | Multiple outlet, constant flow, pitot pump | 415/89 | | Erickson; John W. et al. |
| US 3960319 A | USPAT | 19760601 | | Centrifugal separator | 494/2 | 494/27; 494/42; 494/44; 494/60; 494/901 | Brown; Francis B. et al. |
| US 3926534 A | USPAT | 19751216 | | Turbine | 415/89 | 415/80; 415/88 | Erickson; John W. |
| US 3888422 A | USPAT | 19750610 | | Air gun | 239/512 | 239/508 | Robinson; Douglas N. |
| US 3869282 A | USPAT | 19750304 | | METHOD OF CLEANING NICKEL ALLOY BY FILTERING | 75/407 | 266/227; 420/590 | Curran; Patrick M. et al. |
| US 3847512 A | USPAT | 19741112 | | FREE TURBINE PUMP | 417/365 | 417/408 | Brown; Francis Barton et al. |
| US 3838939 A | USPAT | 19741001 | | PITOT PUMP WITH MEANS FOR EXCLUDING LEAKAGE FROM BEARINGS | 415/89 | 277/348; 277/358; 277/429; 415/109; 415/175 | Erickson; John W. et al. |
| US 3826433 A | USPAT | 19740730 | | PROCESS FOR REMOVING BARK FROM WOOD CHIPS | 241/14 | 241/23; 241/24.2 | Erickson; John R. et al. |
| US 3822102 A | USPAT | 19740702 | | PITOT PUMP WITH THRUST BALANCE | 415/89 | 415/104 | Erickson; John W. et al. |
| US 3817659 A | USPAT | 19740618 | | PITOT PUMP WITH JET PUMP CHARGING SYSTEM | 417/84 | 415/89; 417/89 | Erickson; John W. et al. |
| US 3817446 A | USPAT | 19740618 | | PITOT PUMP WITH CENTRIFUGAL SEPARATOR | 494/36 | 494/60 | Erickson; John W. et al. |
| US 3815661 A | USPAT | 19740611 | | PROCESS FOR REDUCING OXIDE DEFECTS IN INVESTMENT CASTINGS | 164/134 | 164/358 | Curran; Patrick M. et al. |
| US 3798510 A | USPAT | 19740319 | | TEMPERATURE COMPENSATED ZENER DIODE FOR TRANSIENT | 257/724 | 257/199; 257/722; 257/733; 257/E23.08; | Erickson; John M. et al. |

| | | | SUPPRESSION | | 257/E23.09; 257/E25.018 | |
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| US 3795459 A | USPAT | 19740305 | PITOT PUMP WITH SLOTTED INLET PASSAGES IN ROTOR CASE | 415/89 | | Erickson; John W. et al. |
| US 3795457 A | USPAT | 19740305 | MULTISTAGE PITOT PUMP WITH MEANS FOR FEEDING CLEAN FLUID TO SEALS | 415/89 | 415/112 | Erickson; John W. et al. |
| US 3776658 A | USPAT | 19731204 | PITOT TUBE FOR PITOT PUMP | 415/88 | 415/89 | Erickson; John W. |
| US 3758238 A | USPAT | 19730911 | FREE TURBINE PUMP | 417/408 | 415/199.5; 415/901 | Erickson; John W. et al. |
| US 3724531 A | USPAT | 19730403 | MOLD FOR CASTING SINGLE CRYSTAL ARTICLES | 164/361 | 164/122.2 | Erickson; John S. et al. |
| US 3715933 A | USPAT | 19730213 | JOYSTICK OPERATOR FOR PUSHBUTTON SWITCH | 74/471XY | 200/6A | Robinson; Douglas Burton |
| US 3708643 A | USPAT | 19730102 | HIGH-CURRENT SWITCH WITH CONTACT PRESSURE BOOSTER | 218/149 | 200/244; 200/48KB; 218/146 | Erickson; John W. |
| US 3681548 A | USPAT | 19720801 | ARC CONTROL FOR LOAD-BREAK SWITCHES | 218/15 | 218/149; 218/20 | Erickson; John W. |
| US 3650629 A | USPAT | 19720321 | SPLIT IMAGE, DUAL SPECTRUM OPTICAL SCANNING SYSTEM | 356/73 | 359/219 | Erickson; John G. |
| US 3648623 A | USPAT | 19720314 | LOAD DIVIDING GATE WITH RELEASE MECHANISM | 410/134 | | Erickson; John W. |
| US 3648431 A | USPAT | 19720314 | IN-LINE BANDING APPARATUS | 53/528 | 493/386; 53/137.2; 53/542; 53/586 | Hartbauer; Ellsworth A. et al. |
| US 3641942 A | USPAT | 19720215 | UNDERSLUNG GATE SUSPENSION | 410/133 | | Konrad; Marion G. et al. |
| US 3637151 A | USPAT | 19720125 | CONTINUOUS LOOP CARTRIDGE | 242/325.2 | 242/326.1; 242/326.3 | Skwarek; Frank J. et al. |
| US 3636887 A | USPAT | 19720125 | LOAD-DIVIDING GATE SUSPENSION WITH SAFETY MECHANISM | 410/134 | | Konrad; Marion G. et al. |
| US 3597111 | USPAT | 19710803 | BLADE MOUNT AND | 416/206 | 415/201; | Salisbury; Robert |

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| A | | | | STALL CONTROL FOR VANE AXIAL COMPRESSORS | | 416/221; 416/231R | E. et al. |
| US 3596502 A | USPAT | 19710803 | | ULTRASONIC FATIGUE TESTING | 73/577 | 73/593 | Bayre; Willard W. et al. |
| US 3575451 A | USPAT | 19710420 | | LOCKING MECHANISM FOR LOAD-DIVIDING GATE | 292/35 | 292/36 | Konrad; Marion G. et al. |
| US 3549291 A | USPAT | 19701222 | | RETAINING STRUCTURE FOR LOAD DIVIDING GATE SUSPENSION [TEXT AVAILABLE IN USOCR DATABASE] | 410/134 | | ERICKSON JOHN W et al. |
| US 3532959 A | USPAT | 19701006 | | VOLTAGE REVERSAL CONCELLATION ON SERIES CONNECTED CAPACITORS [TEXT AVAILABLE IN USOCR DATABASE] | 320/166 | 307/108 | ERICKSON JOHN M |
| US 3525001 A | USPAT | 19700818 | | LIQUID COOLED ELECTRIC MOTOR [TEXT AVAILABLE IN USOCR DATABASE] | 310/54 | 310/59; 310/63; 416/186R; 417/368; 417/371 | ERICKSON JOHN W |
| US 3515603 A | USPAT | 19700602 | | FLUORINATED SYM.-TRIAZINE DERIVATIVES [TEXT AVAILABLE IN USOCR DATABASE] | 149/1 | 149/109.4; 149/119; 149/22; 149/76; 252/186.21; 252/187.2; 528/254; 544/194; 544/196; 544/198; 544/199; 544/204; 544/217 | BROWN HARVEY A et al. |
| US 3464369 A | USPAT | 19690902 | | SUSPENSION AND LOCKING MECHANISM FOR LOAD DIVIDING GATE [TEXT AVAILABLE IN USOCR DATABASE] | 410/134 | | MCCLOUD JAMES et al. |

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| US 3445696 A | USPAT | 19690520 | AIR-COOLED DYNAMOELECTRIC MACHINE [TEXT AVAILABLE IN USOCR DATABASE] | 310/59 | 310/61; 310/62 | ERICKSON JOHN W |
| US 3441757 A | USPAT | 19690429 | COOLING OF DYNAMOELECTRIC MACHINES [TEXT AVAILABLE IN USOCR DATABASE] | 310/62 | 310/64 | ERICKSON JOHN W |
| US 3441699 A | USPAT | 19690429 | ARC CONTROL APPARATUS FOR LOAD-BREAK SWITCHES [TEXT AVAILABLE IN USOCR DATABASE] | 218/8 | 218/149; 218/15; 218/21; 218/34 | ERICKSON JOHN W |
| US 3421085 A | USPAT | 19690107 | CIRCUIT FOR SURGE CURRENT TESTING OF SILICON CONTROLLED RECTIFIERS [TEXT AVAILABLE IN USOCR DATABASE] | 324/765 | 324/766; 327/460; 327/463 | ERICKSON JOHN M et al. |
| US 3415764 A | USPAT | 19681210 | Reticulate polymeric structure [TEXT AVAILABLE IN USOCR DATABASE] | 521/63 | 149/19.1; 521/128; 521/189; 528/373; 528/374; 528/376; 560/147; 560/154; 560/222 | ERICKSON JOHN G |
| US 3405661 A | USPAT | 19681015 | Adjustable second deck for transport vehicles [TEXT AVAILABLE IN USOCR DATABASE] | 105/371 | 105/370; 296/184.1; 296/24.31; 296/24.4; 410/29; 410/89 | ERICKSON JOHN W et al. |
| US 3397189 A | USPAT | 19680813 | Polymeric sulfides [TEXT AVAILABLE IN USOCR DATABASE] | 528/364 | 525/535; 528/376; 568/29; 568/62; 568/63; 568/65; 568/66 | ERICKSON JOHN G |
| US 3358617 | USPAT | 19671219 | Load divider support | 410/134 | | ERICKSON |

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| A | | | | mechanism with retainer [TEXT AVAILABLE IN USOCR DATABASE] | | | JOHN W |
| US 3345955 A | USPAT | 19671010 | | Wall fillers [TEXT AVAILABLE IN USOCR DATABASE] | 410/127 | | ERICKSON JOHN W |
| US 3334832 A | USPAT | 19670808 | | Paper roll holder [TEXT AVAILABLE IN USOCR DATABASE] | 242/598.3 | 242/594.5; 242/598.6 | ERICKSON JOHN E |
| US 3329258 A | USPAT | 19670704 | | Multiple object visual pack [TEXT AVAILABLE IN USOCR DATABASE] | 206/77.1 | 206/459.5; 206/508; 206/776 | BROWN GAYLORD W et al. |
| US 3319584 A | USPAT | 19670516 | | Load divider support mechanism [TEXT AVAILABLE IN USOCR DATABASE] | 410/134 | 104/93; 105/150; 16/86.2; 16/87R | ERICKSON JOHN W |
| US 3319100 A | USPAT | 19670509 | | Dynamoelectric machines [TEXT AVAILABLE IN USOCR DATABASE] | 310/168 | 310/263 | ERICKSON JOHN W |
| US 3316430 A | USPAT | 19670425 | | Direct current dynamoelectric machine [TEXT AVAILABLE IN USOCR DATABASE] | 310/204 | 174/34 | RILEY JOHN J et al. |
| US 3303369 A | USPAT | 19670207 | | Dynamoelectric machines [TEXT AVAILABLE IN USOCR DATABASE] | 310/168 | 310/263; 310/266 | ERICKSON JOHN W |
| US 3301387 A | USPAT | 19670131 | | Wall hanging diaper holder [TEXT AVAILABLE IN USOCR DATABASE] | 206/280 | 206/281; 383/121.1; 383/22; 383/66; 428/5 | ERICKSON JOHN J |
| US 3280760 A | USPAT | 19661025 | | Cable supported load divider [TEXT AVAILABLE IN USOCR DATABASE] | 410/130 | 410/135; 410/137 | WOODS EDGAR H et al. |
| US 3280456 A | USPAT | 19661025 | | Cutting head structure for hair clippers [TEXT AVAILABLE IN USOCR DATABASE] | 30/133 | 30/201 | ERICKSON JOHN W et al. |
| US 3278352 A | USPAT | 19661011 | | Composite propellants containing thioether elastomers [TEXT AVAILABLE IN USOCR DATABASE] | 149/19.1 | 149/19.4; 149/19.5; 528/375; 528/376 | ERICKSON JOHN G |
| US 3268769 | USPAT | 19660823 | | Safety device [TEXT] | 361/78 | | ERICKSON |

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| A | | | | AVAILABLE IN USOCR DATABASE] | | | JOHN W et al. |
| US 3227928 A | USPAT | 19660104 | | Panel construction for circuit breakers [TEXT AVAILABLE IN USOCR DATABASE] | 361/652 | 361/673 | ERICKSON JOHN W |
| US 3095203 A | USPAT | 19630625 | | Seals [TEXT AVAILABLE IN USOCR DATABASE] | 277/397 | 277/380; 277/399; 277/407; 277/408 | ERICKSON JOHN R et al. |
| US 3085446 A | USPAT | 19630416 | | No-wear unlubricated variable v-belt pulley [TEXT AVAILABLE IN USOCR DATABASE] | 474/37 | 474/43; 474/46 | ERICKSON JOHN W |
| US 3078803 A | USPAT | 19630226 | | Electro-mechanical igniter [TEXT AVAILABLE IN USOCR DATABASE] | 102/202 | 102/427; 42/84 | MARGRAF HARRY J et al. |
| US 3075105 A | USPAT | 19630122 | | Ventilating system for dynamoelectric machines [TEXT AVAILABLE IN USOCR DATABASE] | 310/57 | | ERICKSON JOHN W |
| US 3063374 A | USPAT | 19621113 | | Electro-mechanical igniter [TEXT AVAILABLE IN USOCR DATABASE] | 60/39.47 | 102/202; 42/84; 60/256 | ROBINSON DOUGLAS J |
| US 3060322 A | USPAT | 19621023 | | Magnetic core gate [TEXT AVAILABLE IN USOCR DATABASE] | 307/407 | 327/205; 327/482 | ERICKSON JOHN J et al. |
| US 2970234 A | USPAT | 19610131 | | Ventilating system for a dynamo-electric machine [TEXT AVAILABLE IN USOCR DATABASE] | 310/63 | 310/61; 415/201; 415/208.2; 415/208.3; 416/93R | ERICKSON JOHN W |
| US 2960125 A | USPAT | 19601115 | | Depth of cut gauge for jointer [TEXT AVAILABLE IN USOCR DATABASE] | 144/129 | 144/130 | ERICKSON JOHN H et al. |
| US 2909682 A | USPAT | 19591020 | | Self-cleaning ventilating system for dynamoelectric machines [TEXT AVAILABLE IN USOCR DATABASE] | 310/64 | 310/57 | ERICKSON JOHN W |
| US 2875357 A | USPAT | 19590224 | | Brushholder [TEXT AVAILABLE IN USOCR DATABASE] | 310/246 | | ERICKSON JOHN W |

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| US 2858726 A | USPAT | 19581104 | Explosively releasable nut having a weakened line of material [TEXT AVAILABLE IN USOCR DATABASE] | 411/434 | | ZIMMERSCHIED ALAN B et al. |
| US 2838487 A | USPAT | 19580610 | Salts of sulfated fatty amine glycosides [TEXT AVAILABLE IN USOCR DATABASE] | 536/29.13 | 536/29.1 | ERICKSON JOHN G |
| US 2831779 A | USPAT | 19580422 | Soil conditioners [TEXT AVAILABLE IN USOCR DATABASE] | 106/287.2 | 106/287.23; 106/287.27; 106/287.3; 106/287.32; 106/499; 106/900 | ERICKSON JOHN G |
| US 2815340 A | USPAT | 19571203 | Reaction products of fatty amines and reducing disaccharides [TEXT AVAILABLE IN USOCR DATABASE] | 536/55 | | ERICKSON JOHN G |
| US 2815339 A | USPAT | 19571203 | Reaction products of primary fatty amines and ketose sugars [TEXT AVAILABLE IN USOCR DATABASE] | 536/55 | | ERICKSON JOHN G |
| US 2815116 A | USPAT | 19571203 | Flight type conveyor with forwardly projecting load supporting arms on the flights [TEXT AVAILABLE IN USOCR DATABASE] | 198/729 | 198/734 | ERICKSON JOHN A |
| US 2814918 A | USPAT | 19571203 | Cut-off wheel [TEXT AVAILABLE IN USOCR DATABASE] | 451/546 | 451/364 | ERICKSON JOHN R |
| US 2808404 A | USPAT | 19571001 | Sulfated fatty urea nu- glycosides [TEXT AVAILABLE IN USOCR DATABASE] | 536/29.12 | 536/29.13 | ERICKSON JOHN G |
| US 2808401 A | USPAT | 19571001 | Reaction products of primary fatty amines and aldose sugars [TEXT AVAILABLE IN USOCR DATABASE] | 536/55 | | ERICKSON JOHN G |
| US 2807910 A | USPAT | 19571001 | Soil conditioning with polyquaternary ammonium compounds | 47/58.1R | 106/287.2; 106/287.24; 106/287.3; | ERICKSON JOHN G |

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| | | | | [TEXT AVAILABLE IN USOCR DATABASE] | | 106/900; 405/263; 544/78; 544/87; 546/255; 546/266; 564/286; 564/290; 564/294; 564/295; 71/1 | |
| US 2805082 A | USPAT | 19570903 | | Tractor hitch [TEXT AVAILABLE IN USOCR DATABASE] | 280/478.1 | | ERICKSON JOHN E |
| US 2776314 A | USPAT | 19570101 | | Methyl fatty tertiary amines [TEXT AVAILABLE IN USOCR DATABASE] | 564/468 | 564/471 | ERICKSON JOHN G |
| US 2774786 A | USPAT | 19561218 | | Phosphono-ammonium surface active agents [TEXT AVAILABLE IN USOCR DATABASE] | 562/11 | 558/115; 558/166; 987/168 | ERICKSON JOHN G |
| US 2768089 A | USPAT | 19561023 | | Clay soil improved by an alkylene polyamine [TEXT AVAILABLE IN USOCR DATABASE] | 106/287.2 | 106/287.21; 106/287.27; 106/287.3; 106/287.32; 106/900 | ERICKSON JOHN G |
| US 2767189 A | USPAT | 19561016 | | Bentonite complexes and greases derived therefrom [TEXT AVAILABLE IN USOCR DATABASE] | 546/193 | 544/410; 546/176; 546/186; 546/329; 546/334; 564/282; 564/291 | ERICKSON JOHN G |
| US 2767177 A | USPAT | 19561016 | | Complexes of bentonite, polyamine and monoquaternary ammonium compounds [TEXT AVAILABLE IN USOCR DATABASE] | 544/64 | 544/225; 544/357; 544/69; 544/78; 546/187; 546/256; 546/267; 549/68; 556/173; 558/27; 558/28; 562/597; | ERICKSON JOHN G |

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| | | | | | 562/607; 562/609; 562/84; 564/328; 564/428; 564/430; 564/505; 564/512 | |
| US 2767176 A | USPAT | 19561016 | Organophilic bentonite and greases produced therefrom [TEXT AVAILABLE IN USOCR DATABASE] | 544/64 | 544/225; 544/357; 544/69; 544/78; 544/87; 546/152; 546/187; 546/256; 548/524; 549/68; 558/27; 564/153; 564/160; 564/290; 564/292; 564/294; 564/295 | ERICKSON JOHN G |
| US 2767175 A | USPAT | 19561016 | Bentonite-quaternary ammonium compound complexes and greases produced therefrom [TEXT AVAILABLE IN USOCR DATABASE] | 544/64 | 508/136; 544/108; 564/291 | ERICKSON JOHN G |
| US 2766288 A | USPAT | 19561009 | Bis-tertiary aminoalkoxy alkanes [TEXT AVAILABLE IN USOCR DATABASE] | 564/474 | 564/295; 564/504; 564/505 | ERICKSON JOHN G |
| US 2759591 A | USPAT | 19560821 | Adjustable portable elevator [TEXT AVAILABLE IN USOCR DATABASE] | 198/316.1 | 198/318; 198/319 | ERICKSON JOHN A |
| US 2758133 A | USPAT | 19560807 | Sulfomethyl fatty ureas and their preparation [TEXT AVAILABLE IN USOCR DATABASE] | 562/102 | 562/106 | ERICKSON JOHN G |
| US 2755899 A | USPAT | 19560724 | Overrunning or one-way clutches of the one-way engaging detent type | 192/45 | | ERICKSON JOHN A |

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| | | | [TEXT AVAILABLE IN USOCR DATABASE] | | | |
| US 2748143 A | USPAT | 19560529 | Nu, nu-di fatty pyrrolidinium halides [TEXT AVAILABLE IN USOCR DATABASE] | 548/579 | 516/101; 548/400 | ERICKSON JOHN G |
| US 2745224 A | USPAT | 19560515 | Reinforced abrasive wheel and method of making same [TEXT AVAILABLE IN USOCR DATABASE] | 451/536 | 451/544; 451/548; 51/293; 51/297; 51/298 | ERICKSON JOHN R |
| US 2729636 A | USPAT | 19560103 | N,n-dialkylthiamorpholinium chlorides, their monoxides and dioxides [TEXT AVAILABLE IN USOCR DATABASE] | 544/59 | | ERICKSON JOHN G |
| US 2726783 A | USPAT | 19551213 | Tape applying [TEXT AVAILABLE IN USOCR DATABASE] | 156/486 | 156/522 | ERICKSON JOHN D |
| US 2708564 A | USPAT | 19550517 | Turbine apparatus [TEXT AVAILABLE IN USOCR DATABASE] | 415/114 | 165/114; 416/196R | ERICKSON JOHN W |
| US 2698847 A | USPAT | 19550104 | Substituted piperazinium dihalides [TEXT AVAILABLE IN USOCR DATABASE] | 544/404 | 508/259; 516/101 | ERICKSON JOHN G |
| US 2694708 A | USPAT | 19541116 | N, n-difatty alkylsubstituted morpholinium halides [TEXT AVAILABLE IN USOCR DATABASE] | 544/108 | 510/391; 510/500; 516/101 | ERICKSON JOHN G |
| US 2694707 A | USPAT | 19541116 | N, n-di-fatty morpholinium chlorides [TEXT AVAILABLE IN USOCR DATABASE] | 544/108 | 508/250; 516/203; 516/DIG.7 | ERICKSON JOHN G |
| US 2656654 A | USPAT | 19531027 | Grinding wheel [TEXT AVAILABLE IN USOCR DATABASE] | 451/536 | 451/541; 51/297 | ERICKSON JOHN R |
| US 2653933 A | USPAT | 19530929 | Aminoheterocycles [TEXT AVAILABLE IN USOCR DATABASE] | 544/182 | | ERICKSON JOHN G |
| US 2643494 A | USPAT | 19530630 | Grinding wheel [TEXT AVAILABLE IN USOCR DATABASE] | 451/546 | 451/548; 51/297 | ERICKSON JOHN R |
| US 2617806 | USPAT | 19521111 | Diquaternary compounds | 546/329 | 516/15; | ERICKSON |

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| A | | | | [TEXT AVAILABLE IN USOCR DATABASE] | | 516/203; 516/DIG.7 | JOHN G |
| US 2615023 A | USPAT | 19521021 | | N-substituted formamidines [TEXT AVAILABLE IN USOCR DATABASE] | 546/246 | 564/225 | ERICKSON JOHN G |
| US 2606810 A | USPAT | 19520812 | | Treatment of wool-containing textile materials and products thereof [TEXT AVAILABLE IN USOCR DATABASE] | 8/115.6 | 427/389; 526/273; 8/127.5; 8/127.6; 8/128.1 | ERICKSON JOHN G et al. |
| US 2580901 A | USPAT | 19520101 | | Copolymer of styrene, glycidyl acrylate, and glycidyl methacrylate [TEXT AVAILABLE IN USOCR DATABASE] | 526/273 | 526/242; 526/261; 526/316 | ERICKSON JOHN G et al. |
| US 2567927 A | USPAT | 19510918 | | Aliphatic orthoformic esters [TEXT AVAILABLE IN USOCR DATABASE] | 568/595 | 558/6 | ERICKSON JOHN G |
| US 2567842 A | USPAT | 19510911 | | Method of preparing glycidyl ester [TEXT AVAILABLE IN USOCR DATABASE] | 549/521 | 549/557; 560/223 | ERICKSON JOHN G |
| US 2557344 A | USPAT | 19510619 | | Portable grinding mill with draft and power intake means from a preceding tractor [TEXT AVAILABLE IN USOCR DATABASE] | 241/49 | 241/101.762; 241/191; 241/55; 241/79.2; 241/86; 280/472 | ERICKSON JOHN A |
| US 2556075 A | USPAT | 19510605 | | Method of polymerizing glycidyl compounds [TEXT AVAILABLE IN USOCR DATABASE] | 526/238 | 526/221; 526/273; 549/515; 549/539; 549/557 | ERICKSON JOHN G |
| US 2542758 A | USPAT | 19510220 | | Attachment for spools of thread [TEXT AVAILABLE IN USOCR DATABASE] | 223/106 | 242/129.51; D3/23 | ERICKSON JOHN H |
| US 2534585 A | USPAT | 19501219 | | Method of producing n-alkyl acrylamides [TEXT AVAILABLE IN USOCR DATABASE] | 564/205 | | ERICKSON JOHN G |
| US 2529838 A | USPAT | 19501114 | | Preparation of n, n-dialkylacrylamides | 564/135 | 549/66; 564/204 | ERICKSON JOHN G |

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| | | | [TEXT AVAILABLE IN USOCR DATABASE] | | | |
| US 2524011 A | USPAT | 19500926 | Beta-chloropropionic and betachloroisobutyric acid nitriles [TEXT AVAILABLE IN USOCR DATABASE] | 558/460 | 558/461 | ERICKSON JOHN G |
| US 2519957 A | USPAT | 19500822 | Preparation of dialkoxyalkanenitriles [TEXT AVAILABLE IN USOCR DATABASE] | 558/350 | 558/448 | ERICKSON JOHN G |
| US 2488276 A | USPAT | 19491115 | Grinding wheel [TEXT AVAILABLE IN USOCR DATABASE] | 451/544 | 451/548; 51/296; 51/298 | ERICKSON JOHN R |
| US 2475382 A | USPAT | 19490705 | Combined milling and conveying apparatus [TEXT AVAILABLE IN USOCR DATABASE] | 241/61 | 241/101.2; 241/134; 241/152.2; 241/154; 241/186.3; 241/44; 241/604; 241/68; 241/75; 241/97 | ERICKSON JOHN A |
| US 2475381 A | USPAT | 19490705 | Feed device for mills for milling grain [TEXT AVAILABLE IN USOCR DATABASE] | 222/368 | 193/2R; 221/260; 222/260; 222/273; 241/186.4 | ERICKSON JOHN A |
| US 2473639 A | USPAT | 19490621 | Door casing gauge [TEXT AVAILABLE IN USOCR DATABASE] | 33/42 | 24/11P; 33/194; 33/562; 33/667 | ERICKSON JOHN W |
| US 2465975 A | USPAT | 19490329 | Irrigation flow regulator apparatus [TEXT AVAILABLE IN USOCR DATABASE] | 405/41 | | ERICKSON JOHN RAYMOND L |
| US 2459420 A | USPAT | 19490118 | beta-amino-alpha-chloroacrylonitriles and methods of preparation [TEXT AVAILABLE IN USOCR DATABASE] | 558/459 | 558/395; 558/452 | ERICKSON JOHN G |
| US 2451436 A | USPAT | 19481012 | Method of preparing n-alkyl acrylamides [TEXT AVAILABLE IN USOCR DATABASE] | 564/205 | 564/135 | ERICKSON JOHN G |

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| US 2425694 A | USPAT | 19470812 | Sulfatopropionamid and preparation of acrylic acid [TEXT AVAILABLE IN USOCR DATABASE] | 558/30 | 562/598 | DAVIS HAROLD S et al. |
| US 2422399 A | USPAT | 19470617 | Corn shelling and shredding, and separator machine [TEXT AVAILABLE IN USOCR DATABASE] | 241/60 | 209/26; 209/352; 241/79 | ERICKSON JOHN A |
| US 2408765 A | USPAT | 19461008 | Air compressor [TEXT AVAILABLE IN USOCR DATABASE] | 417/259 | 417/433; 417/458 | ERICKSON JOHN E |
| US 2403271 A | USPAT | 19460702 | Harvester [TEXT AVAILABLE IN USOCR DATABASE] | 56/220 | 56/364 | ERICKSON JOHN E |
| US 2389966 A | USPAT | 19451127 | Mixed material separator [TEXT AVAILABLE IN USOCR DATABASE] | 209/25 | | ERICKSON JOHN A |
| US 2382040 A | USPAT | 19450814 | Corn shelling and shredding machine [TEXT AVAILABLE IN USOCR DATABASE] | 241/247 | 241/162; 241/257.1; 241/260.1; 241/92; 460/23; 460/46; 460/53 | ERICKSON JOHN A |
| US 2349342 A | USPAT | 19440523 | Process of making solid fuel briquettes [TEXT AVAILABLE IN USOCR DATABASE] | 44/577 | | ERICKSON JOHN A |
| US 2325840 A | USPAT | 19430803 | Method of waterproofing fuel briquettes [TEXT AVAILABLE IN USOCR DATABASE] | 44/569 | 44/572 | ERICKSON JOHN A |
| US 2261877 A | USPAT | 19411104 | Dispensing device [TEXT AVAILABLE IN USOCR DATABASE] | 222/101 | 222/96 | ERICKSON JOHN G et al. |
| US 2234555 A | USPAT | 19410311 | Fuel treating system [TEXT AVAILABLE IN USOCR DATABASE] | 239/139 | 118/302; 118/303; 118/64; 118/DIG.7; 123/73DA; 137/340; 137/565.36; 222/146.5; 239/127; 44/629 | ERICKSON JOHN A |

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| US 2232777 A | USPAT | 19410225 | | Feed device for a mill [TEXT AVAILABLE IN USOCR DATABASE] | 241/301 | 198/670; 241/186.2; 241/186.4; 241/186.5 | ERICKSON JOHN A |
| US 2201995 A | USPAT | 19400528 | | Method for spraying insecticides [TEXT AVAILABLE IN USOCR DATABASE] | 43/125 | 239/135; 239/332; 239/424 | ERICKSON JOHN A |
| US 2197792 A | USPAT | 19400423 | | Coal spraying chute [TEXT AVAILABLE IN USOCR DATABASE] | 118/58 | 118/302; 118/303; 134/199; 44/629 | ERICKSON JOHN A |
| US 2193065 A | USPAT | 19400312 | | Damming attachment for cultivators [TEXT AVAILABLE IN USOCR DATABASE] | 172/64 | | ERICKSON JOHN E |
| US 2175259 A | USPAT | 19391010 | | Spraying hood [TEXT AVAILABLE IN USOCR DATABASE] | 118/303 | 118/326; 118/DIG.7; 134/200; 160/229.1; 312/306; 52/71 | ERICKSON JOHN A |
| US 2169684 A | USPAT | 19390815 | | Hammer mill [TEXT AVAILABLE IN USOCR DATABASE] | 241/89.2 | 241/186.2; 241/194; 241/55; 241/82.1; 99/569 | ERICKSON JOHN A |
| US 2168617 A | USPAT | 19390808 | | Corn sheller [TEXT AVAILABLE IN USOCR DATABASE] | 460/46 | 460/109 | ERICKSON JOHN A |
| US 2167940 A | USPAT | 19390801 | | Heating and spraying apparatus [TEXT AVAILABLE IN USOCR DATABASE] | 210/137 | 210/181; 239/126; 239/128; 239/172; 417/310 | ERICKSON JOHN A |
| US 2142049 A | USPAT | 19381227 | | Method of increasing the efficiency of resin bonded grinding wheels [TEXT AVAILABLE IN USOCR DATABASE] | 51/293 | 206/445; 451/541; 51/300; 51/308 | ERICKSON JOHN R |
| US 2092643 A | USPAT | 19370907 | | Reel for harvesters [TEXT AVAILABLE IN USOCR DATABASE] | 56/220 | | ERICKSON JOHN E |
| US 2088365 A | USPAT | 19370727 | | Container band and fastener [TEXT AVAILABLE IN | 229/5.7 | 217/89 | ERICKSON JOHN E |

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| | | | USOCR DATABASE] | | | |
| US 2059857 A | USPAT | 19361103 | Material mixer [TEXT AVAILABLE IN USOCR DATABASE] | 366/42 | | ERICKSON JOHN A |
| US 2011971 A | USPAT | 19350820 | Coal briquette [TEXT AVAILABLE IN USOCR DATABASE] | 44/530 | | ERICKSON JOHN A |
| US 2000165 A | USPAT | 19350507 | Acoustic device [TEXT AVAILABLE IN USOCR DATABASE] | 381/151 | 381/162; 381/417 | ERICKSON JOHN R |
| US 1985722 A | USPAT | 19341225 | Acoustic device [TEXT AVAILABLE IN USOCR DATABASE] | 381/398 | 181/129; 381/395 | ERICKSON JOHN R |
| US 1978527 A | USPAT | 19341030 | Shim [TEXT AVAILABLE IN USOCR DATABASE] | 384/539 | | ERICKSON JOHN E |
| US 1899142 A | USPAT | 19330228 | Governor for fluid motors [TEXT AVAILABLE IN USOCR DATABASE] | 415/46 | 137/56; 173/177; 415/13; 415/148; 415/156 | ERICKSON JOHN E |
| US 1896396 A | USPAT | 19330207 | Steering device [TEXT AVAILABLE IN USOCR DATABASE] | 475/3 | 475/18; 475/6 | ERICKSON JOHN E |
| US 1887183 A | USPAT | 19321108 | Coal binder and method of applying the same [TEXT AVAILABLE IN USOCR DATABASE] | 44/559 | | ERICKSON JOHN A |
| US 1810822 A | USPAT | 19310616 | Funnel [TEXT AVAILABLE IN USOCR DATABASE] | 141/126 | 141/297; 220/86.1 | ERICKSON JOHN E |
| US 1798320 A | USPAT | 19310331 | Edge trimmer for lawns [TEXT AVAILABLE IN USOCR DATABASE] | 56/241 | 30/248; 30/251 | ERICKSON JOHN E |
| US 1769125 A | USPAT | 19300701 | Ski-cutting machine [TEXT AVAILABLE IN USOCR DATABASE] | 144/144.1 | 144/2.1 | ERICKSON JOHN E |
| US 1708609 A | USPAT | 19290409 | Dado-forming machine [TEXT AVAILABLE IN USOCR DATABASE] | 144/5 | | ERICKSON JOHN E |
| US 1670066 A | USPAT | 19280515 | Mold for tile [TEXT AVAILABLE IN USOCR DATABASE] | 249/152 | | ERICKSON JOHN A |
| US 1661415 A | USPAT | 19280306 | Apparatus for supplying liquid fuel to heating plants [TEXT | 236/99R | 236/99H; 431/168 | ERICKSON JOHN E et al. |

| | | | | AVAILABLE IN USOCR DATABASE] | | | |
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| US 1657114 A | USPAT | 19280124 | | Doorcheck [TEXT AVAILABLE IN USOCR DATABASE] | 292/263 | 292/DIG.3 | ERICKSON JOHN E |
| US 1639402 A | USPAT | 19270816 | | Motor mounting for corn harvesters [TEXT AVAILABLE IN USOCR DATABASE] | 56/16.7 | 180/14.1 | ERICKSON JOHN C |
| US 1601948 A | USPAT | 19261005 | | Gate [TEXT AVAILABLE IN USOCR DATABASE] | 49/193 | | ERICKSON JOHN H |
| US 1591479 A | USPAT | 19260706 | | Feed distributor [TEXT AVAILABLE IN USOCR DATABASE] | 193/3 | 193/1; 193/2R | ERICKSON JOHN C |
| US 1531741 A | USPAT | 19250331 | | Liquid-fuel burner for heating plants [TEXT AVAILABLE IN USOCR DATABASE] | 431/214 | | ERICKSON JOHN E et al. |
| US 1531479 A | USPAT | 19250331 | | Tile-molding machine [TEXT AVAILABLE IN USOCR DATABASE] | 249/74 | | ERICKSON JOHN A |
| US 1509863 A | USPAT | 19240930 | | Automatic folding-seat device [TEXT AVAILABLE IN USOCR DATABASE] | 248/240.4 | 248/396; 297/334 | ERICKSON JOHN E |
| US 1503888 A | USPAT | 19240805 | | Ratchet wrench [TEXT AVAILABLE IN USOCR DATABASE] | 81/63.2 | | ERICKSON JOHN E |
| US 1439302 A | USPAT | 19221219 | | Hook [TEXT AVAILABLE IN USOCR DATABASE] | 248/217.1 | 248/217.2; 248/218.2; 294/103.1 | ERICKSON JOHN O |
| US 1428018 A | USPAT | 19220905 | | Automatic folding seat construction [TEXT AVAILABLE IN USOCR DATABASE] | 297/332 | 297/334 | ERICKSON JOHN E |
| US 1420476 A | USPAT | 19220620 | | Candle [TEXT AVAILABLE IN USOCR DATABASE] | 431/126 | 102/335; 431/325; 44/275 | ERICKSON JOHN A P |
| US 1408996 A | USPAT | 19220307 | | Automobile lock and switch [TEXT AVAILABLE IN USOCR DATABASE] | 180/287 | 123/146.5B; 180/69.2; 200/43.12; 292/DIG.14 | ERICKSON JOHN E |
| US 1406629 A | USPAT | 19220214 | | Combination lock [TEXT AVAILABLE IN USOCR DATABASE] | 70/303R | 70/323; 70/326 | ERICKSON JOHN S |

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| US 1339504 A | USPAT | 19200511 | 5 | Device for us in changing tires [TEXT AVAILABLE IN USOCR DATABASE] | 157/1.37 | 157/1.17; 157/1.39; 157/1.46 | ERICKSON JOHN E |
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